Patent A04P3007-US1

IN THE CLAIMS

Please cancel claim 7 without prejudice. Flease withdraw claims 8-12. Please add new claim 13.

This listing of claims will replace all prior versior s, and listings, of claims in the application:

<u>Listing of Claims:</u>

- 1. (Original) In an implantable cardiac device, a method for determining a maximum observed heart rate of a patient during exert ise, comprising:
- monitoring a changing heart rate of the patient and producing heart (a) rate measurements;
 - (b) monitoring activity level of the patient; an 1
- identifying a heart rate as the maximum observed heart rate when the (c) following conditions occur: (i) the activity level excee is an activity threshold, (ii) a heart rate measurement is greater than a stored heart rate measurement, and (iii) a difference between the heart rate measurement and the stored heart rate measurement does not exceed a predetermined threshold.
- 2. (Original) The method of claim 1, wherein ster (c) comprises identifying the maximum observed heart rate when the activity level exceeds the activity threshold for a predetermined period of time.
- 3. (Original) The method of claim 2, wherein ster (c) comprises identifying the maximum observed heart rate when the activity level exceeds the activity threshold for at least two minutes.

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- 4. (Original) The method of claim 2, further comprising the step of storing said maximum observed heart rate identified in step (c) as a new stored heart rate measurement.
- 5. (Original) The method of claim 1, wherein step (c) comprises:

comparing the activity level with the activity threshold to determine when the activity level exceeds the activity threshold;

comparing the heart rate measurement with the stored heart rate measurement to determine when the heart rate measurement is greater than the stored heart rate measurement:

comparing the difference between the heart rate measurement and the stored heart rate measurement to determine when the difference does not exceed a predetermined threshold; and

identifying a heart rate as the maximum observed heart rate when all said comparisons are met.

6. (Original) The method of claim 1, further comprising determining one or more of the following: heart rate intensity, percent oxygen consumption (%VO₂) reserve, metabolic equivalents (METS), percentage METS, and workload.

7. (Cancelled)

- 8. (Withdrawn) In an implantable cardiac device, a method for determining workload of a patient during exercise, comprising:
- (a) monitoring a changing heart rate of the patient and producing heart rate measurements;
 - (b) monitoring activity level of the patient; and
- (c) determining workload of the patient using at least one heart rate measurement when the activity level exceeds an activity threshold.

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- 9. (Withdrawn) The method of claim 8, wherein step (c) comprises determining workload of the patient when the activity level exceeds the activity threshold for a predetermined period of time.
- 10. (Withdrawn) The method of claim 8, wherein step (c) comprises determining workload of the patient using heart rate measurements over a predetermined period of time.
- 11. (Withdrawn) The method of claim 8, further comprising determining one or more of the following: heart rate intensity, percent oxygen consumption (%VO₂) reserve, metabolic equivalents (METS), and percentage METS.
- 12. (Withdrawn) An implantable cardiac device for determining workload of a patient during exercise, comprising:

means for monitoring a changing heart rate of the patient and producing heart rate measurements;

means for monitoring activity level of the patient;

means for determining work of the patient using at least one heart rate measurement when the activity level exceeds an activity threshold; and

means for transmitting the work of the patient to an external device.

13. (New) An implantable cardiac device for determining a maximum observed heart rate of a patient during exercise, comprising:

means for monitoring a changing heart rate of the patient and producing heart rate measurements;

means for monitoring activity level of the patient and

means for identifying a heart rate as the maximum observed heart rate when the following conditions occur: (i) the activity level exceeds an activity threshold, (ii) a heart rate measurement is greater than a stored heart rate measurement, and (iii) a difference between the heart rate measurement and the stored heart rate measurement does not exceed a predetermined threshold.